

JOURNAL OF CELLULAR PHYSIOLOGY

A WISTAR INSTITUTE PRESS JOURNAL PUBLISHED BY ALAN R. LISS, INC.

VITTORIO DEFENDI, *Editor-in-Chief*

New York University Medical Center • Department of Pathology
550 First Avenue • New York, New York 10016

EDITORS

RENATO BASERGA
Temple University

PHILIP I. MARCUS
University of Connecticut

E.A. McCULLOCH
University of Toronto

DANIEL RIFKIN
New York University

P. SIEKEVITZ
The Rockefeller University

ASSOCIATE EDITORS

JOHN W. ADAMSON
University of Washington

GUENTER ALBRECHT-BUEHLER
Northwestern University

CLAUDIO BASILICO
New York University

LAWRENCE A. CHASIN
Columbia University

STANLEY COHEN
Vanderbilt University
School of Medicine

DENNIS D. CUNNINGHAM
University of California at
Irvine

KURT HIRSCHHORN
Mount Sinai Medical Center

RUDOLF J. ENISCH
Heinrich Heine-Institute für
Experimentelle Virologie und
Immunologie an der Universität
Hamburg

HERMAN M. ALCKAR
Boston University

MORRIS J. KARNOVSKY
Harvard University
Medical Center

ARNOLD J. LEVINE
Princeton University

I. LIEBERMAN
University of Pittsburgh

D. MARSLAND (Emeritus)
3523 Loquat Avenue
Miami

GEORGE M. MARTIN
University of Washington

D. MAZIA
University of California at
Berkeley

M.L. MENDELSON
Lawrence Livermore
Laboratory

DONALD METCALF
Walter and Eliza Hall Institute

IRA PASTAN
National Cancer Institute

P.G.W. PLAGEMANN
University of Minnesota

RUSSELL ROSS
University of Washington

GIOVANNI ROVERA
The Wistar Institute

E. RICHARD STANLEY
Albert Einstein College of
Medicine

CLIFFORD STANNERS
McGill University

GARY S. STEIN
University of Florida at
Gainesville

I. BERNARD WEINSTEIN
Columbia University
College of Physicians and
Surgeons

KENNETH M. YAMADA
National Cancer Institute

COPYRIGHT © 1986 BY ALAN R. LISS, INC.

All Rights Reserved

Contents

No. 1 APRIL 1986

WILLIAM E. BENITZ, DANIEL S. LESSLER, JOHN D. COULSON, AND MERTON BERNFIELD. Heparin Inhibits Proliferation of Fetal Vascular Smooth Muscle Cells in the Absence of Platelet-Derived Growth Factor	1
M. ADAM, C. WU, C. TURBIDE, J. LARRICK, AND R.M. JOHNSTONE. Evidence for a Pool of Non-Recycling Transferrin Receptors in Peripheral Sheep Reticulocytes	8
ANNAROSA ARCANGELI AND M. OLIVOTTO. Plasma Membrane Potential of Murine Erythroleukemia Cells: Approach to Measurement and Evidence for Cell-Density Dependence	17
STEPHEN A. MORRIS AND JOHN P. BILEZIKIAN. Modifications of the Adenylate Cyclase Complex During Differentiation of Cultured Myoblasts	28
JENNIFER L. CRUISE, SUSANNA COTECCHIA, AND GEORGE MICHALOPOULOS. Norepinephrine Decreases EGF Binding in Primary Rat Hepatocyte Cultures	39
B. LIM, C.A. IZAGUIRRE, M.T. AYE, L. HUEBSCH, J. DROUIN, C. RICHARDSON, M.D. MINDEN, AND H.A. MESSNER. Characterization of Reticulofibroblastoid Colonies (CFU-RF) Derived From Bone Marrow and Long-Term Marrow Culture Monolayers	45
DAVID J. ORLICKY, RITA LIEBERMAN, AND L.E. GERSCHENSON. Prostaglandin F _{2α} and E ₁ Regulation of Proliferation in Primary Cultures of Rabbit Endometrial Cells	55
DAVID J. ORLICKY, RITA LIEBERMAN, CHERYL WILLIAMS, AND L.E. GERSCHENSON. Binding and Second Messengers of Prostaglandins F _{2α} and E ₁ in Primary Cultures of Rabbit Endometrial Cells	61
REEN WU AND MARY M.J. WU. Effects of Retinoids on Human Bronchial Epithelial Cells: Differential Regulation of Hyaluronate Synthesis and Keratin Protein Synthesis	73
EDWARD B. LEOF, JACQUELINE A. PROPER, MICHAEL J. GETZ, AND HAROLD L. MOSES. Transforming Growth Factor Type β Regulation of Actin mRNA	83
IRENE ABRAHAM, STEVEN BRILL, MARGARET CHAPMAN, JENNIFER HYDE, AND MICHAEL GOTTESMAN. DNA-Mediated Transfer of cAMP Resistance in CHO Cells	89
TONY D'AMORE AND THEODORE C.Y. LO. Hexose Transport in L6 Rat Myoblasts. I. Rate-Limiting Step, Kinetic Properties, and Evidence for Two Systems	95
TONY D'AMORE AND THEODORE C.Y. LO. Hexose Transport in L6 Rat Myoblasts. II. The Effects of Sulfhydryl Reagents	106
GARY J. SERTICH, JAMES R. GLASS, DAVID J.M. FULLER, AND EUGENE W. GERNER. Altered Polyamine Metabolism in Chinese Hamster Cells Growing in a Defined Medium . .	114
D. GOSPODAROWICZ, S. MASSOGLIA, J. CHENG, AND D.K. FUJII. Effect of Fibroblast Growth Factor and Lipoproteins on the Proliferation of Endothelial Cells Derived From Bovine Adrenal Cortex, Brain Cortex, and Corpus Luteum Capillaries	121
SCHICKWANN TSAI, STEPHEN G. EMERSON, COLIN A. SIEFF, AND DAVID G. NATHAN. Isolation of a Human Stromal Cell Strain Secreting Hemopoietic Growth Factors	137
LILLY Y.W. BOURGUIGNON, K. BALAZOVICH, SUZANNE J. SUCHARD, O. HINDSGAUL, AND M. PIERCE. Endocytosis of Mannose-6-Phosphate Binding Sites by Mouse T-Lymphoma Cells	146
HISAO TAKAYAMA, TAKAHICO TANIGAWA, YOSHINORI TANAKA, AND KAZUKIYO ONODERA. Alteration in Cyclic Adenosine 3':5'-Monophosphate Binding Proteins During the Phenotypic Change of Mouse Macrophages Transformed by a Temperature-Sensitive Mutant (<i>tsA640</i>) of SV40	162

ANNE S. MUEL, ELISABETH CHAUDUN, YVES COURTOIS, SOHAN P. MODAK, AND MARIE F. COUNIS. Nuclear Endogenous Ca^{2+} -Dependent Endodeoxyribonuclease in Differentiating Chick Embryonic Lens Fibers	167
CAROL L. MACLEOD, ANDREW LUK, JANICE CASTAGNOLA, MAUREEN CRONIN, AND JOHN MENDELSOHN. EGF Induces Cell Cycle Arrest of A431 Human Epidermoid Carcinoma Cells	175
RITA MULHERKAR AND M.G. DEO. Further Studies on the Enhancing Factor and Its Possible Mechanism of Action	183
JANIS L. ABKOWITZ, RICHARD D. HOLLY, GERALD M. SEGAL, AND JOHN W. ADAMSON. Multilineage, Non-Species Specific Hematopoietic Growth Factors(s) Elaborated by a Feline Fibroblast Cell Line: Enhancement by Virus Infection	189

No. 2 MAY 1986

RADHEY S. GUPTA, ARVIND CHOPRA, AND DAWN K. STETSKO. Cellular Basis for the Species Differences in Sensitivity to Cardiac Glycosides (Digitalis)	197
TSUKASA MATSUBARA AND MORRIS ZIFF. Superoxide Anion Release in Human Endothelial Cells: Synergism Between a Phorbol Ester and a Calcium Ionophore	207
KAZUO YAMADA, LOYAL G. TILLOTSON, AND KURT J. ISSELBACHER. Regulation of Hexose Transporters in Chicken Embryo Fibroblasts: Stimulation by the Phorbol Ester TPA Leads to Increased Numbers of Functioning Transporters	211
KATHY P. FAIRBANKS, VERONIQUE D. BARBU, LARRY D. WITTE, I. BERNARD WEINSTEIN, AND DEWITT S. GOODMAN. Effects of Mevinolin and Mevalonate on Cell Growth in Several Transformed Cell Lines	216
JOHN A. BADWEY, JOHN M. ROBINSON, JOHN T. CURNUTTE, MORRIS J. KARNOVSKY, AND MANFRED L. KARNOVSKY. Retinoids Stimulate the Release of Superoxide by Neutrophils and Change Their Morphology	223
L.J. SMITH AND E.A. McCULLOCH. Phenotypic Heterogeneity in Lymphoblastic Cell Lines	229
DALE C. LEITMAN, RONALD R. FISCUS, AND FERID MURAD. Forskolin, Phosphodiesterase Inhibitors, and Cyclic AMP Analogs Inhibit Proliferation of Cultured Bovine Aortic Endothelial Cells	237
AMIRA KLIP, ESTHER MACK, EDWARD J. CRAGOE, JR., AND SERGIO GRINSTEIN. Regulation of Amino Acid Uptake by Phorbol Esters and Hypertonic Solutions in Rat Thymocytes	244
LEONARD LOTHSTEIN AND SUSAN BAND HORWITZ. Expression of Phenotypic Traits Following Modulation of Colchicine Resistance in J774.2 Cells	253
FRANS K. GORUS AND DANIEL G. PIPELEERS. Glucose Metabolism in Human Spermatozoa: Lack of Insulin Effects and Dissociation From Alloxan Handling	261
OLLE LARSSON, EVA DAFGÅRD, WILHELM ENGSTRÖM, AND ANDERS ZETTERBERG. Immediate Effects of Serum Depletion on Dissociation Between Growth in Size and Cell Division in Proliferating 3T3 Cells	269
THOMAS SEJERSEN, HÅKAN BJÖRKLUND, JANOS SÜMEGI, AND NILS R. RINGERTZ. N-myc and c-src Genes Are Differentially Regulated in PCC7 Embryonal Carcinoma Cells Undergoing Neuronal Differentiation	274
DANIEL A. ALBERT AND LORRAINE J. GUDAS. Selection and Characterization of Mutant S49 T-Lymphoma Cell Lines Resistant to Phosphonoformic Acid: Evidence for Inhibition of Ribonucleotide Reductase	281
ANNE BAROFFIO, ERIC RADDATZ, MICHELE MARKERT, AND PAVEL KUČERA. Transient Stimulation of Glucose Metabolism by Insulin in the 1-Day Chick Embryo	288
ROSS B. EDWARDS AND PAULA M. FLAHERTY. Increased Phagocytosis of Outer Segments in the Presence of Serum by Cultured Normal, but Not Dystrophic, Rat Retinal Pigment Epithelium	293

FIONA E. WREN, ANA M. SCHOR, SETH L. SCHOR, AND MICHAEL E. GRANT. Modulation of Smooth Muscle Cell Behaviour by Platelet-Derived Factors and the Extracellular Matrix	297
ATSUYUKI OKUDA, HIDEAKI TAMURA, HIDEO SHIMURA, AND GENKI KIMURA. Accumulation of Cells With 4N DNA Content at Nonpermissive Temperature in Rat Embryo Diploid Cells Transformed by tsA Mutant of Simian Virus 40	303
KATHY A. McGOVERN, RICHARD S. CLARK, AND ANTHONY E. PEGG. Effect of 1,3,6-Triaminohexane and 1,4,7-Triaminohexane on Growth and Polyamine Metabolism in SV-3T3 Cells Treated With 2-Difluoromethylornithine	311
DAVID HAMERMAN, JOACHIM SASSE, AND MICHAEL KLAGSBURN. A Cartilage-Derived Growth Factor Enhances Hyaluronate Synthesis and Diminishes Sulfated Glycosaminoglycan Synthesis in Chondrocytes	317
JOHN J. CASTELLOT, JR., ARBETTA M. KAMBE, DEBORAH E. DOBSON, AND BRUCE M. SPIEGELMAN. Heparin Potentiation of 3T3-Adipocyte Stimulated Angiogenesis: Mechanisms of Action on Endothelial Cells	323
SHELDON S. SHEN AND LAWRENCE J. BURGART. 1,2-Diacylglycerols Mimic Phorbol 12-Myristate 13-Acetate Activation of the Sea Urchin Egg	330
ARIANE PLET, PASCALE GERBAUD, MICHAEL I. SHERMAN, WAYNE B. ANDERSON, AND DANIELE EVAIN BRION. Retinoic Acid Effect on Cyclic AMP-Dependent Protein Kinases in Embryonal Carcinoma Cells: Studies With Differentiation-Defective Sublines	341

No. 3 JUNE 1986

AKIKO SHOJI AND EIJIRO OZAWA. Necessity of Transferrin for RNA Synthesis in Chick Myotubes	349
EWA SURMACZ, ØYSTEIN RØNNING, LESZEK KACZMAREK, AND RENATO BASERGA. Regulation of the Expression of the SV40 T-Antigen Coding Gene Under the Control of an rDNA Promoter	357
ALBERT J.T. MILLIS, MARIAN HOYLE, AND LORRAINE KENT. In Vitro Expression of a 38,000 Dalton Heparin-Binding Glycoprotein by Morphologically Differentiated Smooth Muscle Cells	366
HELENE SAGE, JOAN TUPPER, AND RACHEL BRAMSON. Endothelial Cell Injury In Vitro Is Associated With Increased Secretion of an Mr 43,000 Glycoprotein Ligand	373
BARRY I. MILAVETZ AND DYLAN R. EDWARDS. Synthesis and Stability of Nuclear Matrix Proteins in Resting and Serum-Stimulated Swiss 3T3 Cells	388
ELIZABETH J. WATERHOUSE, PETER J. QUESENBERRY, AND GARY BALIAN. Collagen Synthesis by Murine Bone Marrow Cell Culture	397
DAVID J. KELVIN, SUSAN CHANCE, MONA SHREEVE, ARTHUR A. AXELRAD, JOE A. CONNOLLY, AND DAVID MCLEOD. Interleukin 3 and Cell Cycle Progression	403
HENRY C. YANG AND ARTHUR B. PARDEE. Insulin-Like Growth Factor I Regulation of Transcription and Replicating Enzyme Induction Necessary for DNA Synthesis	410
M. MORANGE, M.F. DUBOIS, O. BENSAUDE, AND P. LEBON. Interferon Pretreatment Lowers the Threshold for Maximal Heat-Shock Response in Mouse Cells	417
THOMAS L. LETO, BRUCE M. PRATT, AND JOSEPH A. MADRI. Mechanisms of Cytoskeletal Regulation: Modulation of Aortic Endothelial Cell Protein Band 4.1 by the Extracellular Matrix	423
ERWIN FREUND AND PETER M. MCGUIRE. Characterization of RNA Polymerase Type II From Human Term Placenta	432
PHILIP J. MERTA, GARY D. FULLERTON, AND IVAN L. CAMERON. Characterization of Water in Unfertilized and Fertilized Sea Urchin Eggs	439
H.A. MASSALDI, G.V. RICHIERI, AND H.C. MEL. Alternative Interpretation for the Osmotic Response of Human Erythrocytes	448

KARL W. LANKS, IBRAHIM F. HITTI, AND NENA W. CHIN. Substrate Utilization for Lactate and Energy Production by Heat-Shocked L929 Cells	451
TAKEKI TSUTSUI, NOBUKO SUZUKI, EUGENE ELMORE, AND HEIJI MAIZUMI. Temporal Order of Replication of Genes Responsible for Hypoxanthine Phosphoribosyl Transferase and Na^+/K^+ ATPase in Chemically Transformed Human Fibroblasts	457
MUNIR ABDULLAH, JAMES A. CROWELL, LAURA L. TRES, AND ABRAHAM L. KIERSZENBAUM. Fetuin: A Serum Component Associated With Rat Sertoli and Spermatogenic Cells in Coculture	463
VICTOR P. TERRANOVA, MONIQUE AUMAILLEY, LESLIE H. SULTAN, GEORGE R. MARTIN, AND HYNDA K. KLEINMAN. Regulation of Cell Attachment and Cell Number by Fibronectin and Laminin	473
TETSU WATANABE, MATTHEW SHERMAN, TIMOTHY SHAFMAN, TADATOSHI IWATA, AND DONALD KUFE. Effects of Ornithine Decarboxylase Inhibition on c-myc Expression During Murine Erythroleukemia Cell Proliferation and Differentiation	480
Index to Volume 127	485